

# NEC Slot-In PC with Intel® Core i5 processor (sandy bridge)

ORDER CODE: 100012991

NEC Slot-In PC STv2

Slot-In PC - a complete PC solution, compatible with NEC Public Displays with STv2 or DualSlot and also NEC PX Series and PH Series installation projectors.

## DELIVERING GENUINE BENEFITS

- Intel Core i5 2 x 2.5 GHz processor (sandy bridge) with integrated Intel graphics
- All connectors are inside the displays including power, video & audio signals and RS232. No cables!
- Slot-In PC can run while display is switched off for e.g. nightly updates
- Long product life cycles enable homogeneous installations even for long lasting roll outs.
- Compatible with NEC / Intel OPS standard for option slot products



Technical Specifications	
CPU	Intel Core i5 2 x 2.5 GHz 2514E (sandy bridge) with Intel Vpro
RAM	2GB (DDR3 ECC)
HDD	40GB SSD (MLC)
Graphics (board)	Intel QM67 (Intel HD 3000)
WLAN	integrated, Intel® 82579 optional
Interfaces frontside	2 x USB 3.0, SD Card Slot , RJ45 10 / 100 / 1000 Mbps, mini DP out, W-LAN antenna (optional), audio in / out
Operating System	Windows WS7E (pre-loaded)
Operating Temperature [°C]	5-35
Optimum Resolution	1920 x 1080 at 60Hz
Other Resolutions	available upon request
Power Consumption (CPU 100%) [W]	55 max. 13 idle mode
Audio	analogue stereo input: 3,5mm head jack front of SBC output: 3.5 mm head-jack front of SBC and 3,5mm head-jack of Public Display and output through the internal amplifier of the display
RS-232	via internal connector to Public Display
Weight (kg)	0.9
Compatible with	All NEC Public Displays with Option Slot (NEC STv2 or NEC DualSlot), NEC PX and NEC PH Projectors
WARRANTY	3 years warranty
For additional pictures and Solutions overview, Visit <a href="http://www.nec-display-solutions.com">www.nec-display-solutions.com</a> for details.	



This document is © Copyright 2011 NEC Display Solutions Europe GmbH. All rights are reserved in favour of their respective owners. The document, or parts thereof, should not be copied, adapted, redistributed, or otherwise used without the prior written permission of NEC Display Solutions Europe GmbH. This document is provided "as is" without warranty of any kind whatsoever, either express or implied. Errors and omissions are excepted.

NEC Display Solutions Europe GmbH may make changes, revisions or improvements in, or discontinue the supply of any product described or referenced in this document at any time without notice. 4 July 2012

NEC Information:

Call: +49 (0)89/99 699-0

Email: [infomail@nec-displays.com](mailto:infomail@nec-displays.com)[www.nec-display-solutions.com](http://www.nec-display-solutions.com)